

What is claimed is:

1. A method for transmitting information between a transmitting terminal and a receiving terminal via the Internet comprising the steps of :

storing in a server on said Internet data constituting parts of a sending data to be transmitted from said transmitting terminal to said receiving terminal ;

authoring said sending data on a display unit of said transmitting terminal by using said data stored;

storing said sending data in said Internet server ;

distributing said data stored in said Internet server to said receiving terminal ; and

displaying said data distributed on a display unit of said receiving terminal ;

wherein said transmission of information between said transmitting terminal and said receiving terminal is conducted using a mobile tool such as a mobile telephone set as at least one terminal of said transmitting terminal and said receiving terminal.

2. A method for transmitting information between a transmitting terminal and a receiving terminal via the Internet comprising the steps of :

storing in a server on said Internet images constituting parts of a sending image to be transmitted from said transmitting terminal to said receiving terminal ;

drawing said sending image on a display unit of said transmitting terminal by using said images stored ;

storing said sending image in said Internet server ;

distributing said image stored in said Internet server to

said receiving terminal ; and

displaying said image distributed on a display unit of said receiving terminal ;

wherein said transmission of information between said transmitting terminal and said receiving terminal is conducted using a mobile tool such as a mobile telephone set as at least one terminal of said transmitting terminal and said receiving terminal.

3. A method for transmitting information, according to claim 2, wherein:

said step of drawing said sending image is conducted by calling a plurality of different ones of said images from said Internet server and composing them one another on said display unit of said transmitting terminal.

4. A method for transmitting information, according to claim 2, wherein:

said step of drawing said sending image is conducted with addition to said sending image of character information to be transmitted to said receiving terminal. .

5. A method for transmitting information, according to claim 2, wherein:

said transmission of said information is conducted using a mobile tool such as a mobile telephone set as said transmitting terminal and said receiving terminal.

6. A method for transmitting information, according to claim 5, wherein:

said step of transmitting information includes that, in

case that said mobile tool used as said receiving terminal does not display said sending image on its display unit, a telephone message to urge displaying of said image on said display unit is transmitted from said mobile tool as said transmitting terminal via a telephone line to said mobile tool as said receiving terminal .

7. A method for transmitting information, according to claim 2, wherein:

said step of displaying said sending image on said display unit of said receiving terminal includes a step to draw a replying image by calling said images from said Internet server and modifying a part of said sending image.